OCT 2 0 2003 CALS TRAVE.

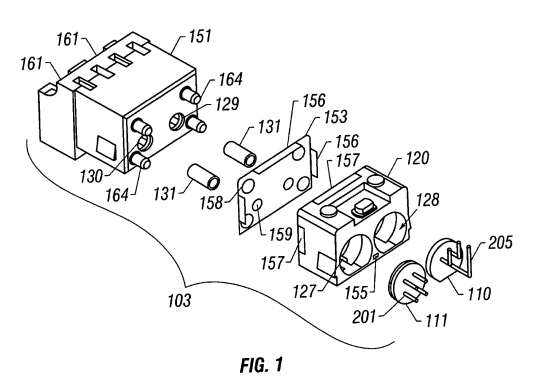
Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413

Sheet. 1 of 43

1/43





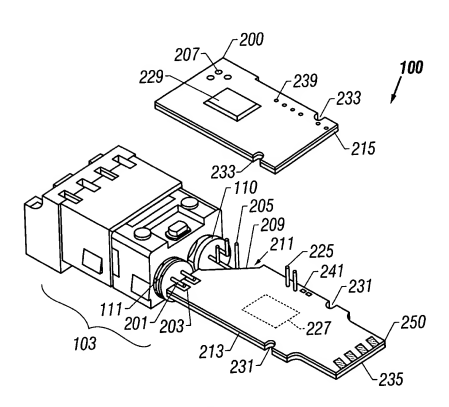


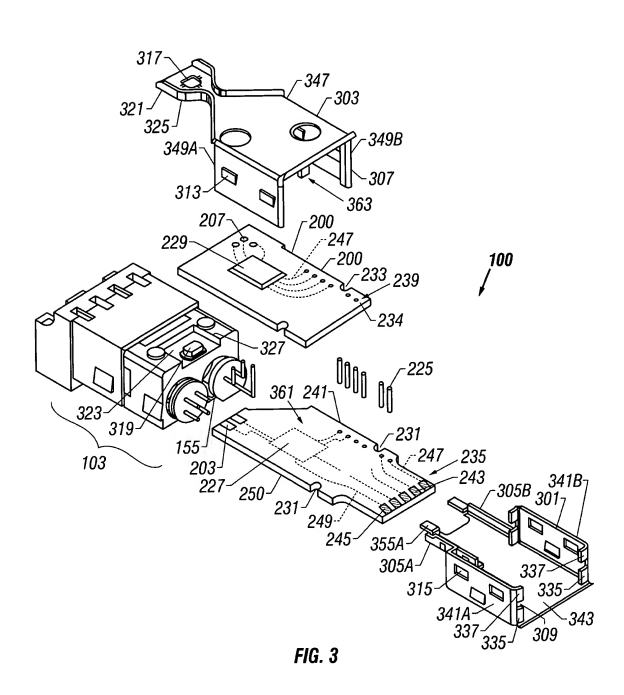
FIG. 2

Blakely, Sokoloff, Taylor & Zafman LLP Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 2 of 43

Docket No.: 3918P017X

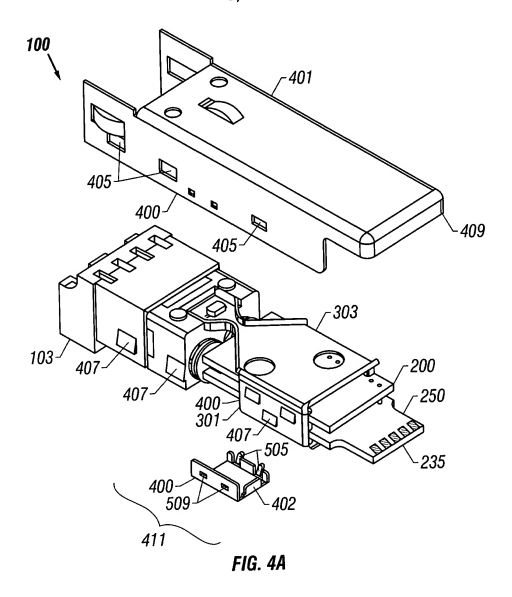


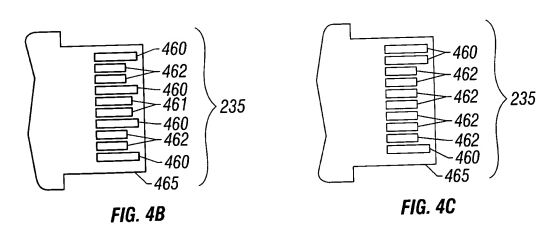
OCT 2 0 2003 W & Moves

Blakely, Sokoloff, Taylor & Zafman LLP (714) 337 title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 3 of 43

Docket No.: 3918P017X





Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 4 of 43

Docket No.: 3918P017X

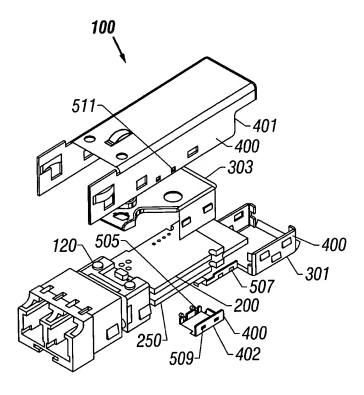


FIG. 5

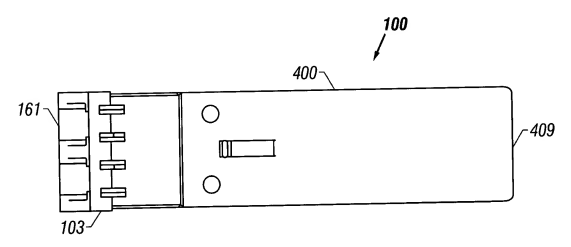
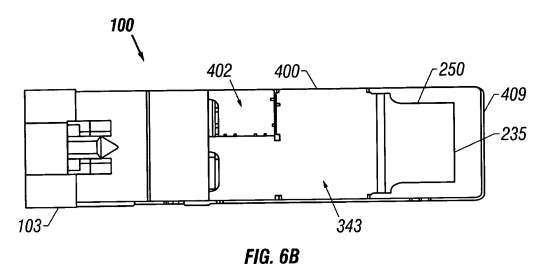


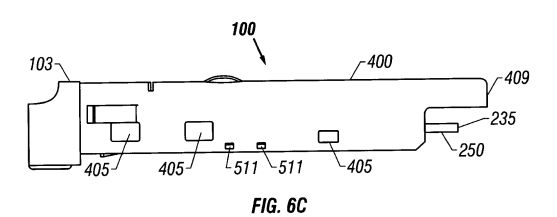
FIG. 6A



Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 5 of 43

5/43





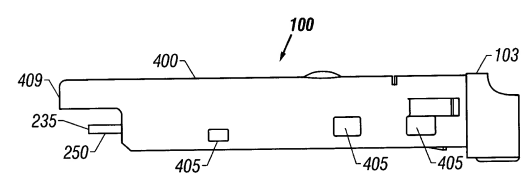


FIG. 6D

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 6 of 43

Docket No.: 3918P017X

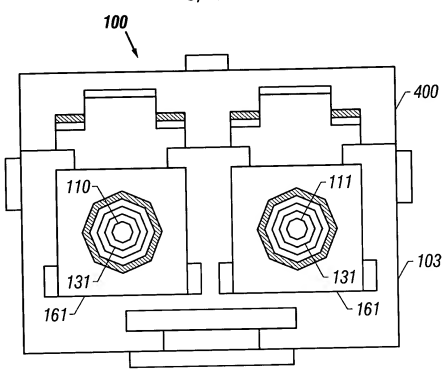


FIG. 6E

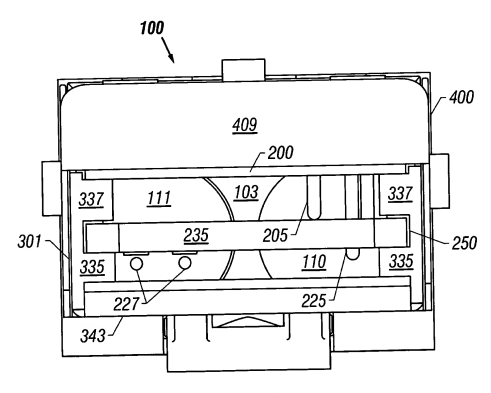


FIG. 6F

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3600
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES

OPTIC MODULES

OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 7 of 43

Docket No.: 3918P017X

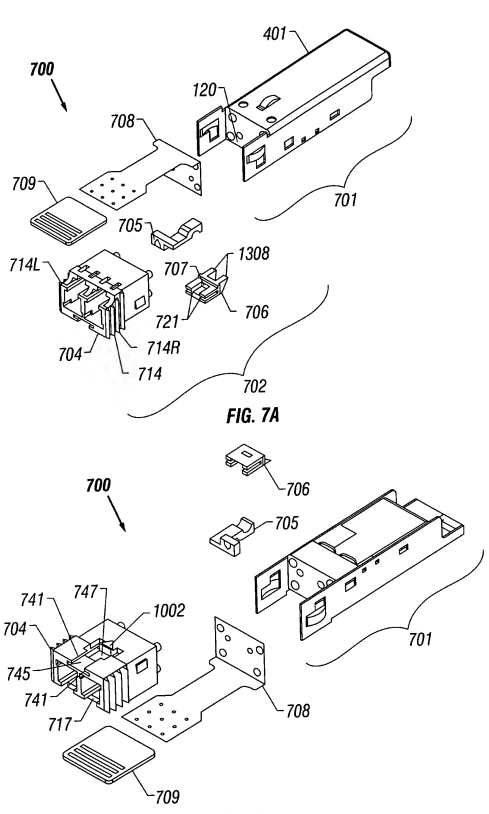


FIG. 7B

OCT 2 0 2003 Wave,

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918PC Sheet: 8 of 43



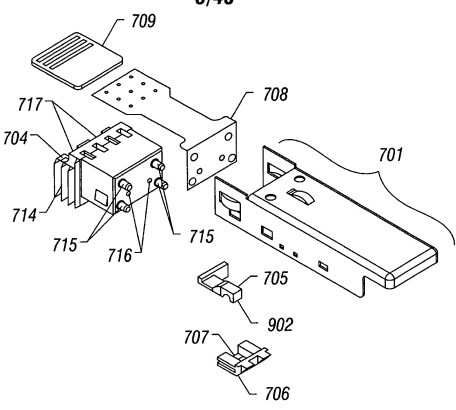
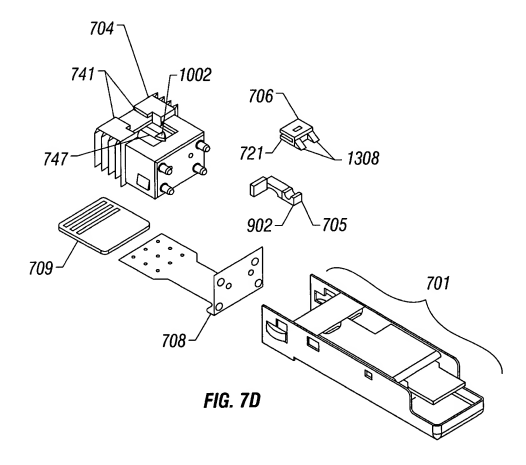


FIG. 7C



Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 9 of 43



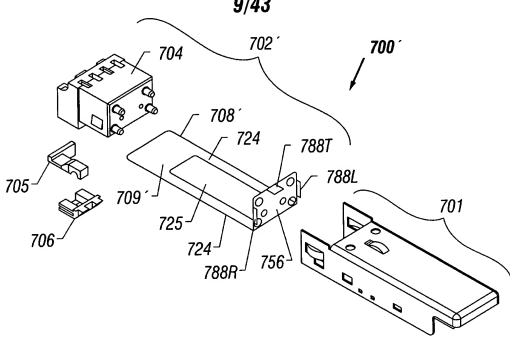


FIG. 7E

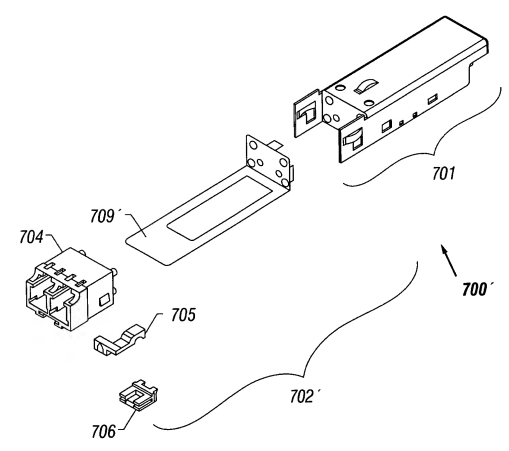


FIG. 7F

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-5660
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
OPTIC MODULES
OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 10 of 43

Docket No.: 3918P017X

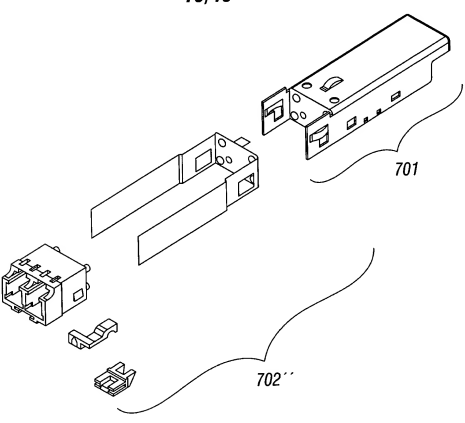


FIG. 7G

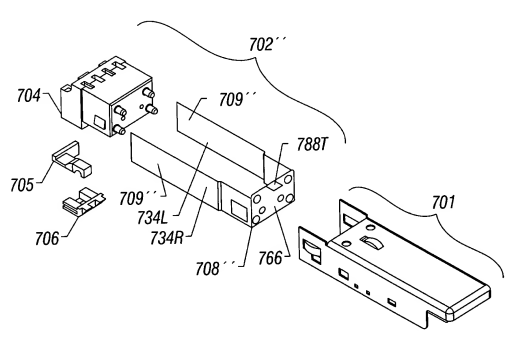
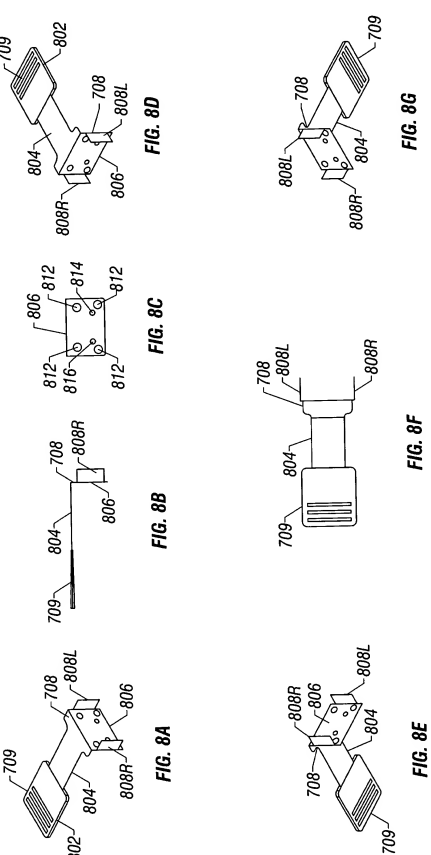


FIG. 7H

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 11 of 43

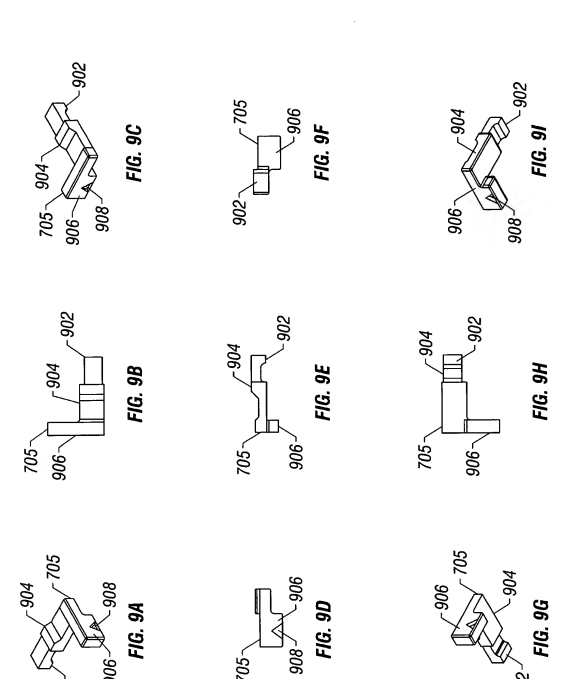






Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 12 of 43

12/43



Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 13 of 43

Docket No.: 3918P017X

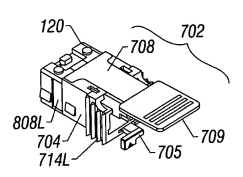


FIG. 10A

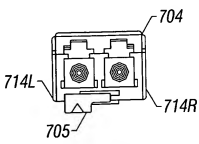


FIG. 10B

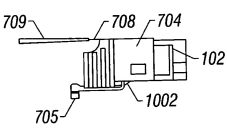
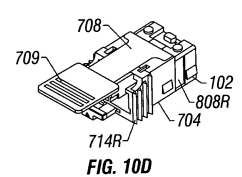


FIG. 10C



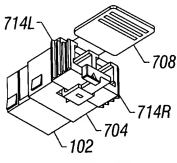


FIG. 10E

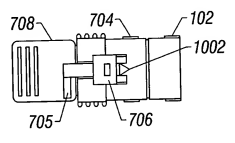


FIG. 10F

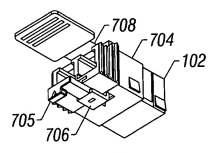
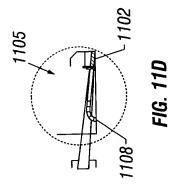


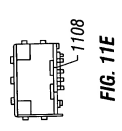
FIG. 10G

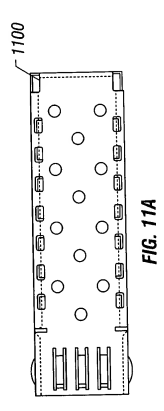
OCT 2 0 2003 Waven,

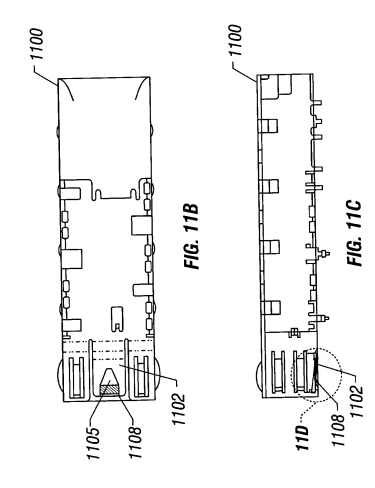
Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 14 of 43

Docket No.: 3918P017X







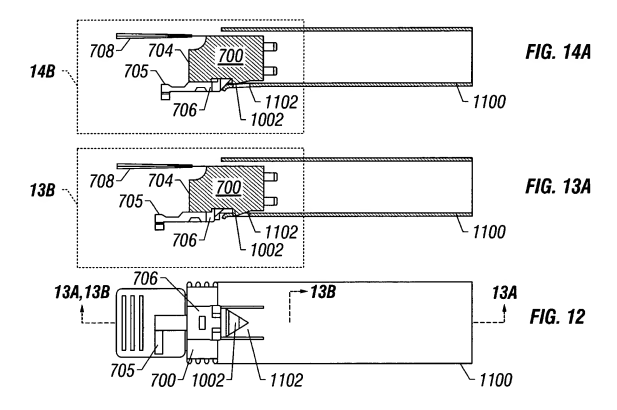




Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 15 of 43

Docket No.: 3918P017X

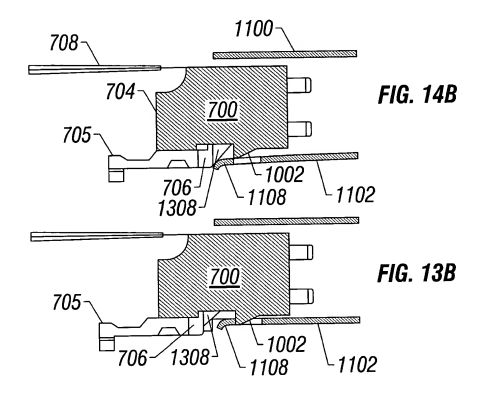




Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 16 of 43

Docket No.: 3918P017X

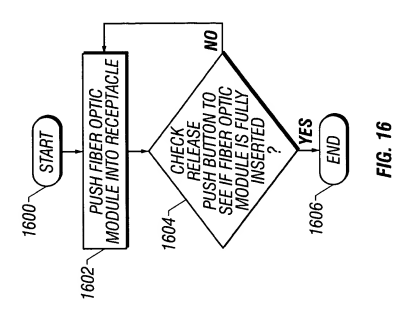


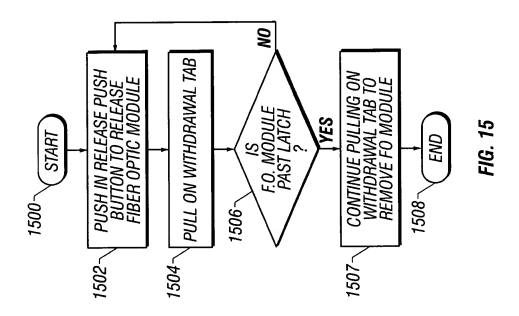
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413

Sheet: 17 of 43

Docket No.: 3918P017X

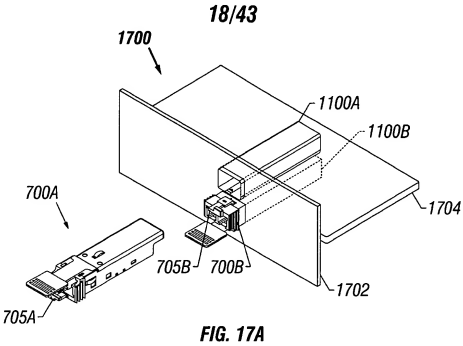


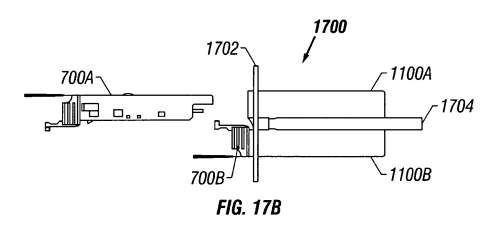


Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 18 of 43







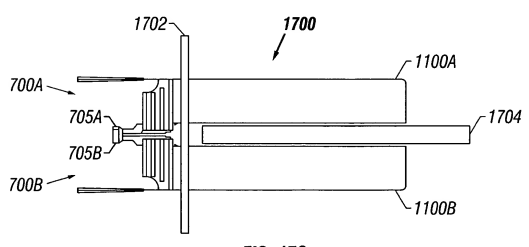


FIG. 17C



Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu

Application No.: 09/939,413 Sheet: 19 of 43 Docket No.: 3918P017X

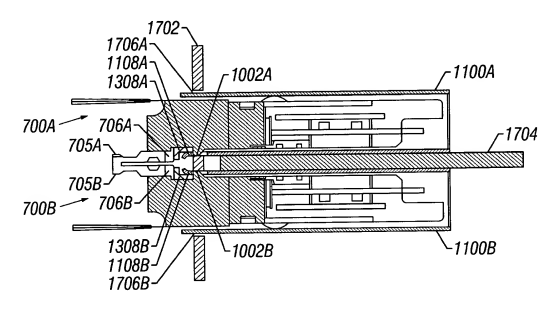
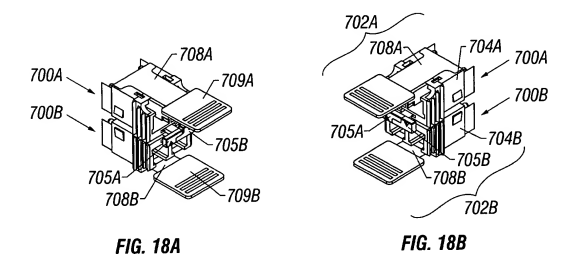


FIG. 17D

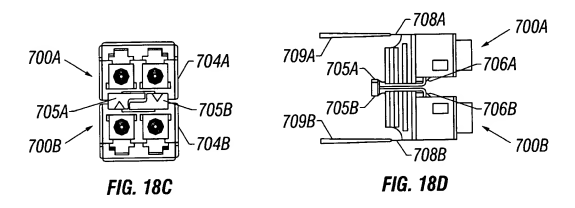


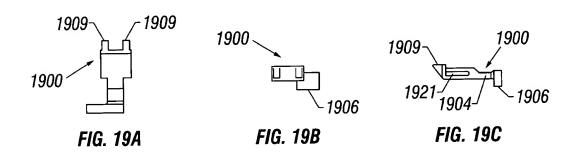
Biakely, Sokoloff, Taylor & Zaiman LLP Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

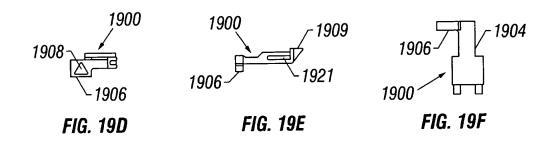
OPTIC MODULES
1st Named Inventor: Liew C. Chiu

Application No.: 09/939,413 Sheet: 20 of 43

Docket No.: 3918P017X









Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 21 of 43

Docket No.: 3918P017X

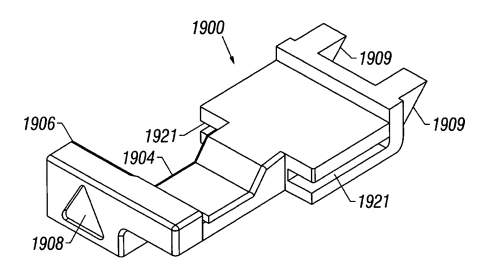
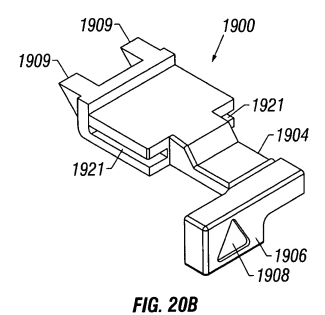


FIG. 20A



OIPE OCT 2 0 2003 Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918PC
Sheet: 22 of 43



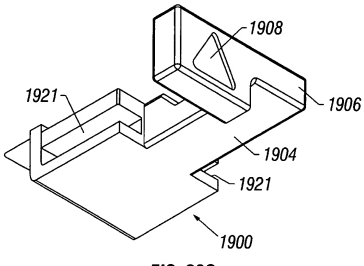


FIG. 20C

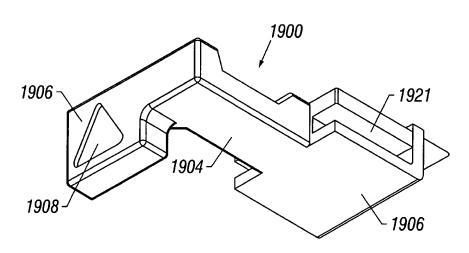
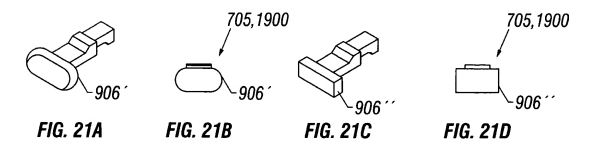


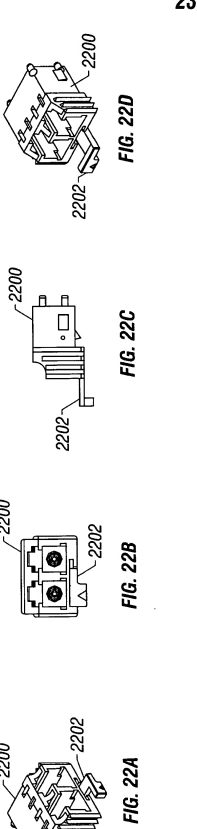
FIG. 20D

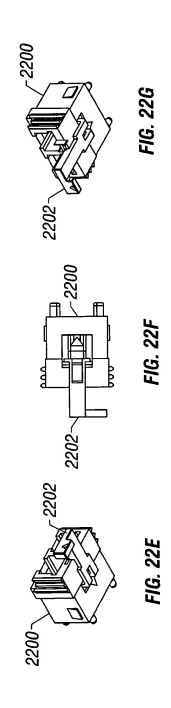




Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 23 of 43

Docket No.: 3918P017X





Blakely, Sokoloff, Taylor & Zafman LLP
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 24 of 43

Docket No.: 3918P017X

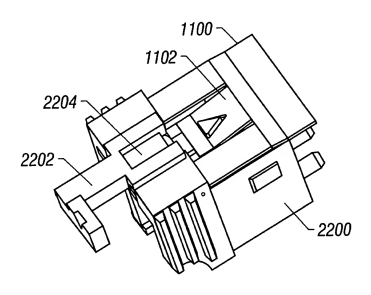


FIG. 22H

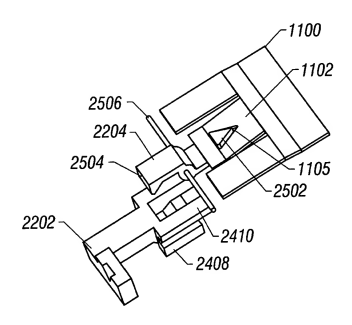
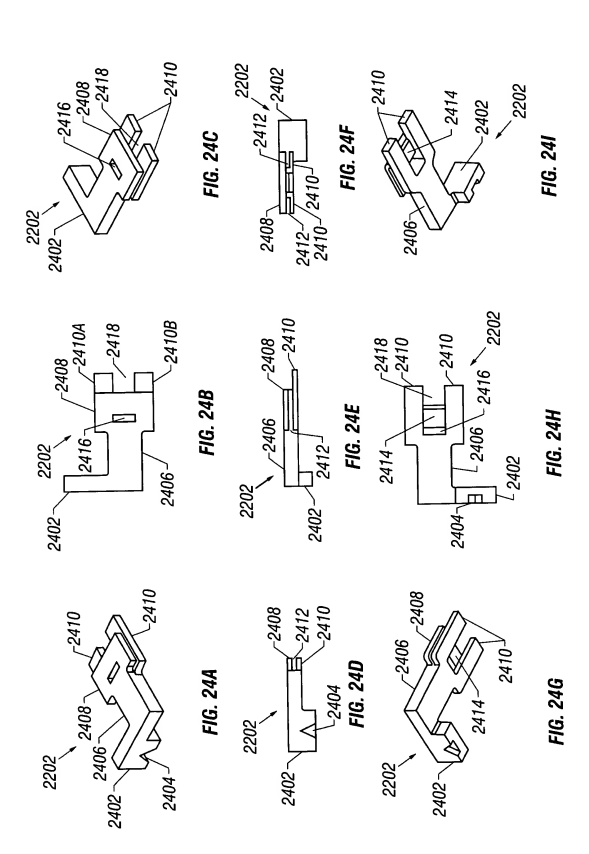


FIG. 23

OCT 2 0 2003 RADEN

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 25 of 43

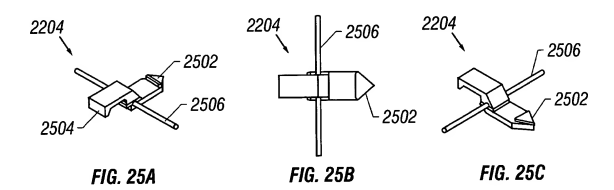
25/43

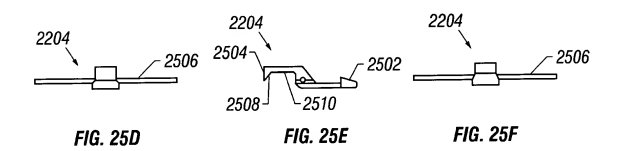


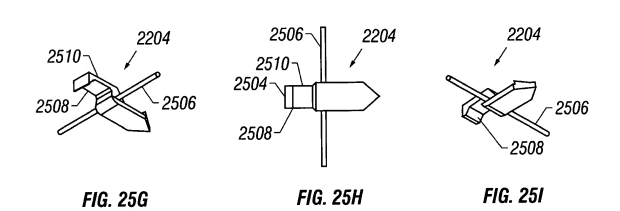
blakely, Sokoloff, Taylor & Zamian EL Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER **OPTIC MODULES**

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 26 of 43

Docket No.: 3918P017X



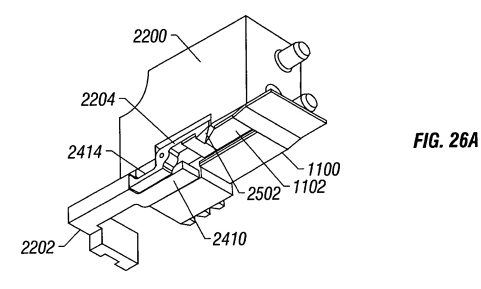


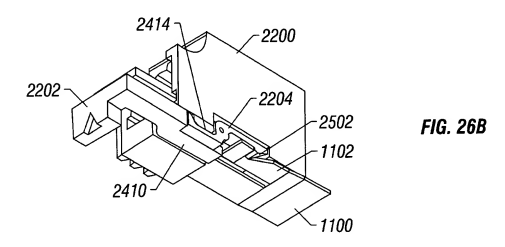


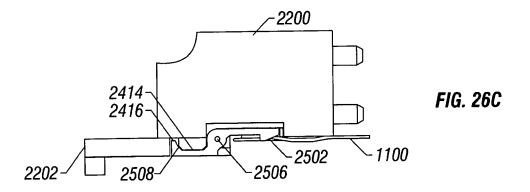


Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 27 of 43

Docket No.: 3918P017X





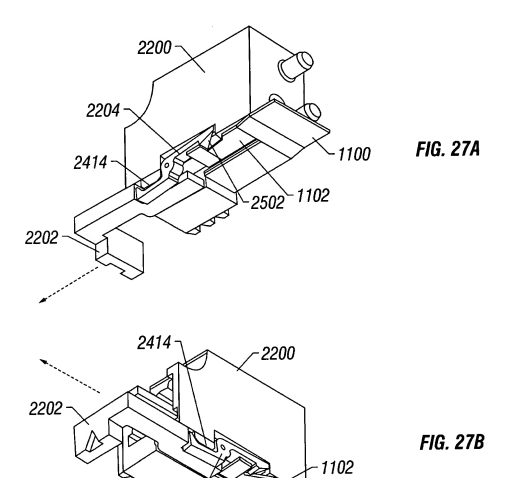


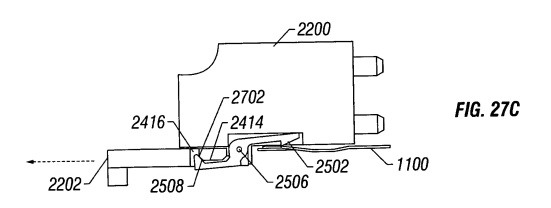
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 28 of 43

Docket No.: 3918P017X

28/43





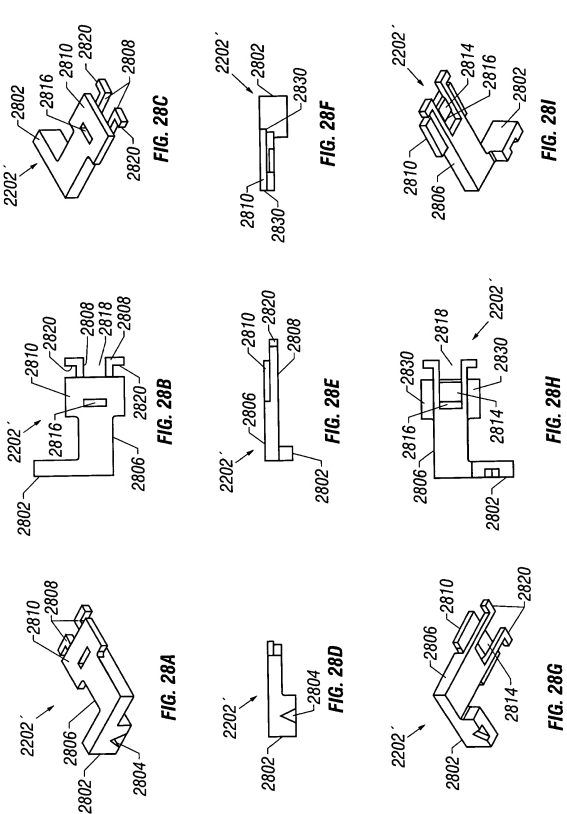
1100

2204

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MCDULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 29 of 43

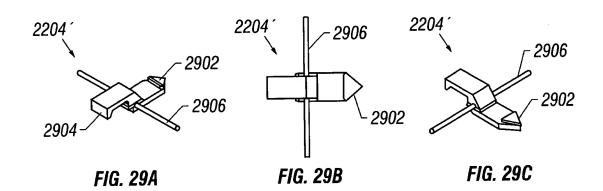
Docket No.: 3918P017X

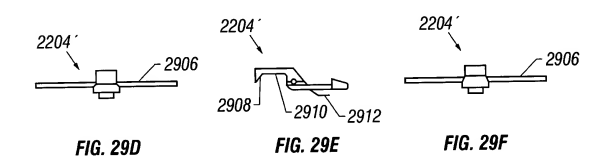


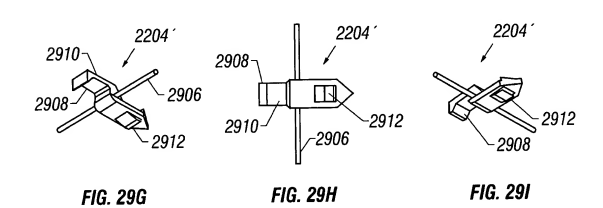


Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918PC
Sheet: 30 of 43

Docket No.: 3918P017X



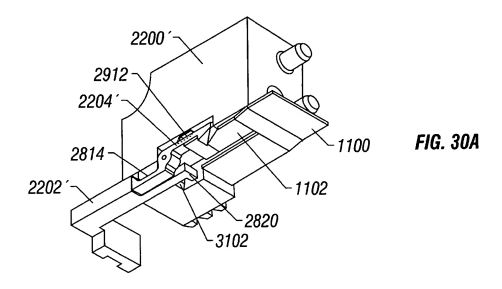


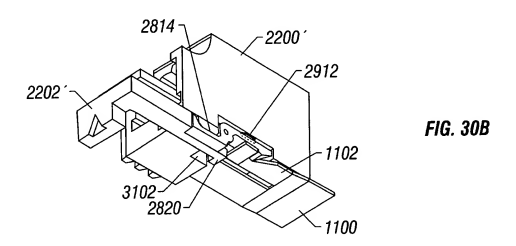


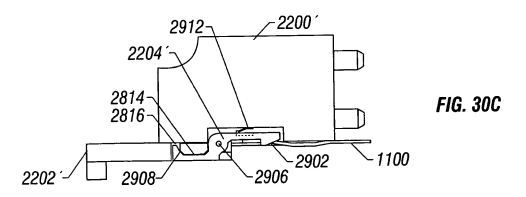


Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918PC
Sheet: 31 of 43

31/43

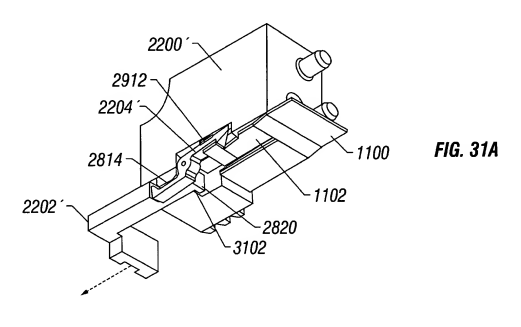


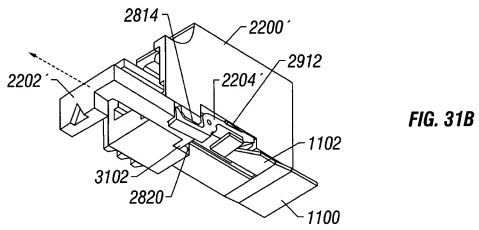


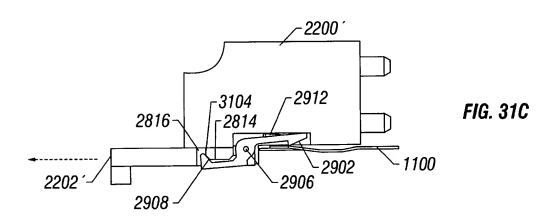


OIPE OCT 2 0 2003 Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FÍBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 32 of 43
Docket No.: 3918PC

Docket No.: 3918P017X







Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413

Sheet: 33 of 43

Docket No.: 3918PC

Docket No.: 3918P017X

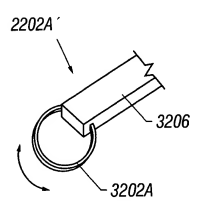


FIG. 32A

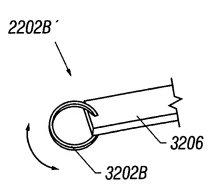


FIG. 32B

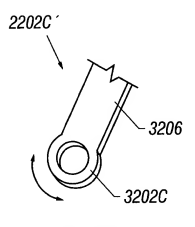


FIG. 32C

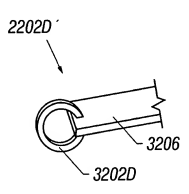


FIG. 32D

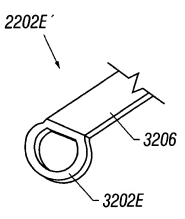
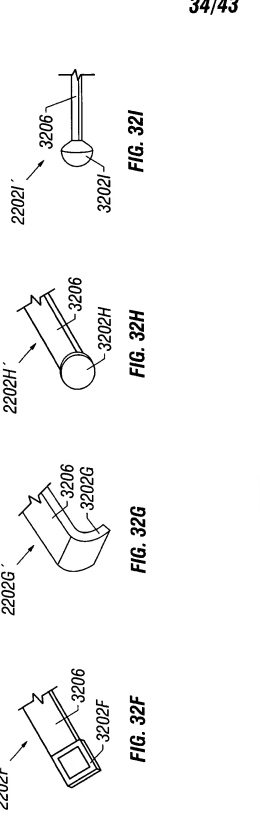
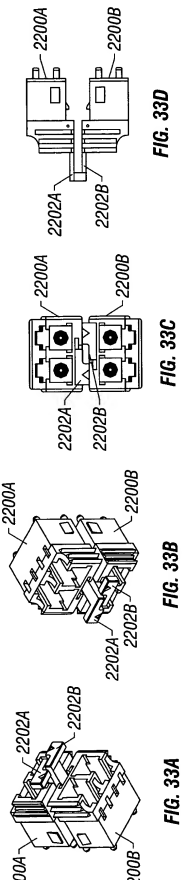


FIG. 32E

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413
Sheet: 34 of 43

Docket No.: 3918P017X





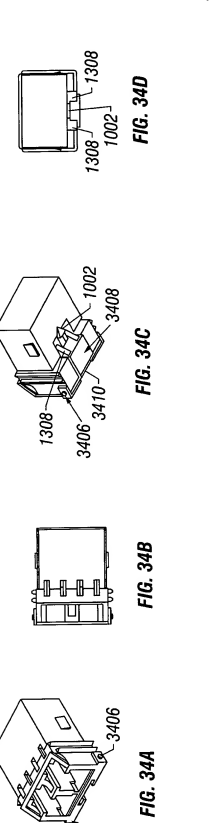
OCT 2 0 2003 ETA PRANEY

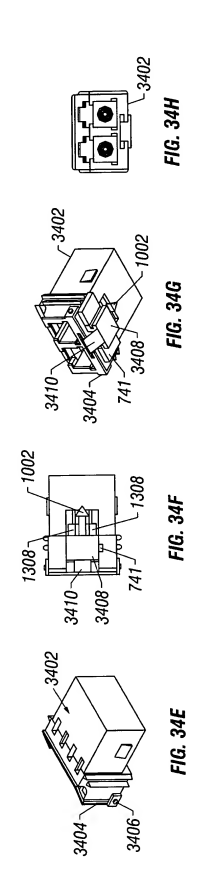
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413

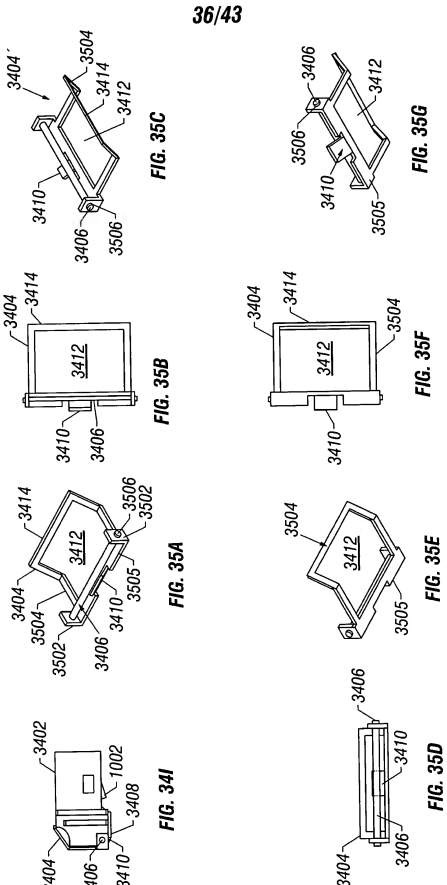
Sheet: 35 of 43

Docket No.: 3918P017X





Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER
OPTIC MODULES
1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 36 of 43



Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413

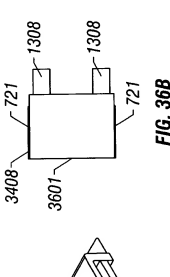
Sheet: 37 of 43

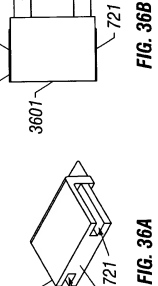
Docket No.: 3918PC

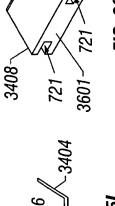
Docket No.: 3918P017X

37/43

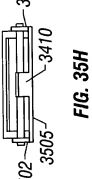












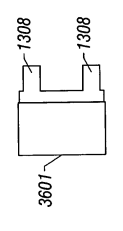
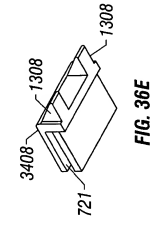
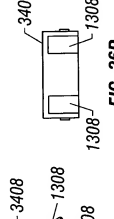


FIG. 36F





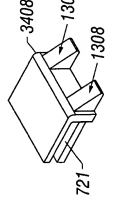


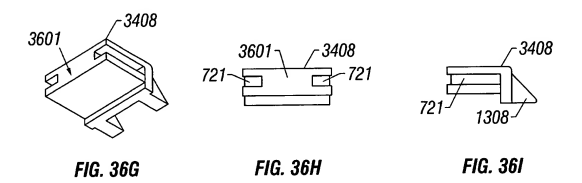
FIG. 36C

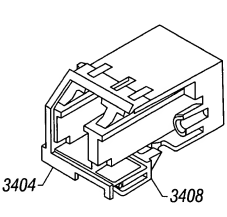
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 38 of 43

Docket No.: 3918P017X









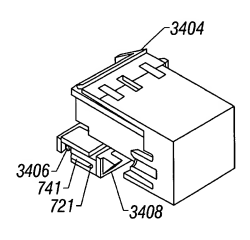


FIG. 37B

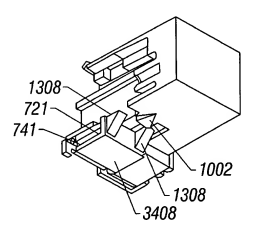


FIG. 37C

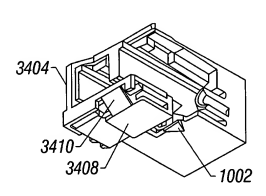
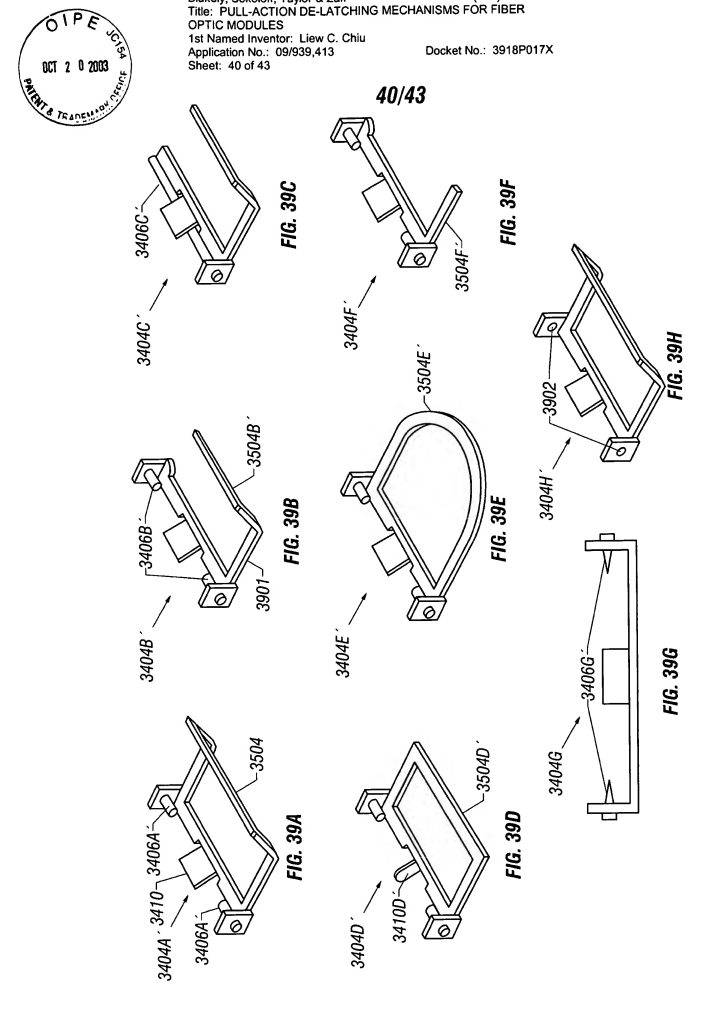


FIG. 37D

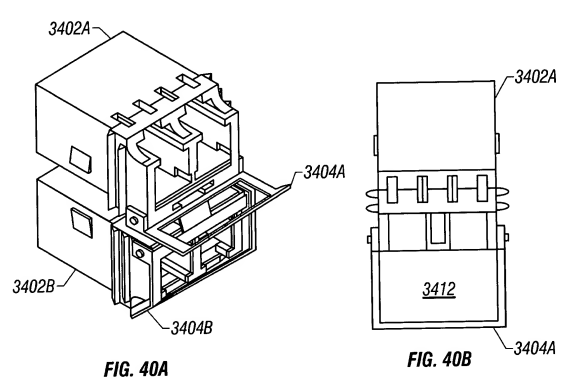
Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER **OPTIC MODULES** 1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 39 of 43 Docket No.: 3918P017X OCT 2 0 2003 THE TRAIN 39/43 3402 -3701 3404 3702 1002 1308 3408 3408 3404 3410 FIG. 38A FIG. 37E 3402 3404 721 3402 741 3406⁻ 741 ⁻ 721 ⁻ -1002 1308 3410 3408 1308 FIG. 38C FIG. 38B 3404 3801 3802-3404 3801 1002 -1308 **3402 3406 -1002 3410-/ 3601-3408 3408 3402-FIG. 38E FIG. 38D



Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 41 of 43

Docket No.: 3918P017X



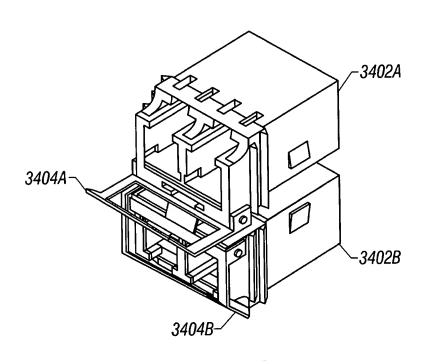


FIG. 40C

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER

OPTIC MODULES

1st Named Inventor: Liew C. Chiu Application No.: 09/939,413 Sheet: 42 of 43



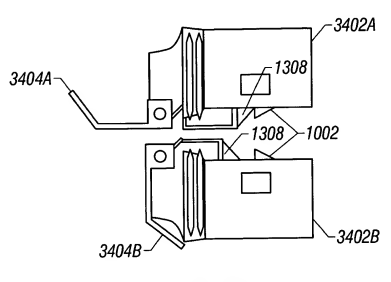


FIG. 40D

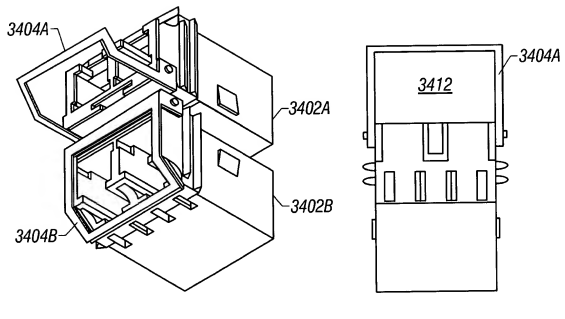


FIG. 40E

FIG. 40F

Title: PULL-ACTION DE-LATCHING MECHANISMS FOR FIBER OPTIC MODULES

1st Named Inventor: Liew C. Chiu
Application No.: 09/939,413 Docket No.: 3918P0
Sheet: 43 of 43



